# Pt. 417

#### APPENDIX B OF PART 415—SAFETY REVIEW DOCUMENT OUTLINE

This appendix contains the format and numbering scheme for a safety review document to be filed as part of an application for a launch license as required by subpart F of part 415. The applicable sections of parts 413, 415, and 417 of this chapter are referenced in the outline below.

#### SAFETY REVIEW DOCUMENT

- 1.0 Launch Description (§ 415.109)
- Launch Site Description 1.1
- Launch Vehicle Description
- Payload Description 1.3
- 1.4 Trajectory
- 1.5 Staging Events
- 1.6 Vehicle Performance Graphs
- Launch Operator Organization (§415.111)
- Launch Operator Organization (§415.111 and §417.103 of this chapter)
- 2.1.1 Organization Summary
- 2.1.3 Organization Charts
- 2.1.4 Office Descriptions and Safety Functions
- Launch Personnel Certification Program (§415.113 and §417.105 of this chapter)
- 3.1 Program Summary
- Program Implementation Document(s)
- Table of Safety Critical Tasks Performed by Certified Personnel
- 4.0 Flight Safety (§415.115)
- Initial Flight Safety Analysis
- 4.1.1 Flight Safety Sub-Analyses, Methods, and Assumptions
- 4.1.2 Sample Calculation and Products 4.1.3 Launch Specific Updates and Final Flight Safety Analysis Data
- Radionuclide Data (where applicable)
- 4.3 Flight Safety Plan
- 4.3.1 Flight Safety Personnel
- 4.3.2 Flight Safety Rules4.3.3 Flight Safety System Summary and Preflight Tests
- 4.3.4 Trajectory and Debris Dispersion Data
- 4.3.5 Flight Hazard Areas and Safety Clear Zones
- 4.3.6 Support Systems and Services
- Flight Safety Operations
- 4.3.8 Unguided Suborbital Launch Vehicles (where applicable)
- 5.0 Ground Safety (§415.117) 5.1 Ground Safety Analysis Report
- 5.2 Ground Safety Plan
- Launch Plans (§415.119 and §417.111 of 6.0 this chapter)
- Launch Support Equipment and Instrumentation Plan
- 6.2 Configuration Management and Control Plan
- Frequency Management Plan
- Flight Termination System Electronic Piece Parts Program Plan
- Accident Investigation Plan
- Local Agreements and Public Coordina-6.6 tion Plan

- 6.7 Hazard Area Surveillance and Clearance Plan
- 6.8 Communications Plan
- Launch Schedule (§415.121) 7.0
- 7.1Launch Processing Schedule
- Software 8.0 Computing Systems and (§ 415.123)
- Hardware and Software Descriptions
- Flow Charts and Diagrams
- Logic Diagrams and Software Design Descriptions
- Operator User Manuals and Documentation
- Software Hazard Analyses
- Software Test Plans, Test Procedures, and Test Results
- Software Development Plan
- Unique Safety Policies, Requirements and Practices (§415.125)
- 10.0 Flight Safety System Design and Operation Data (§415.127)
- 10.1 Flight Safety System Description
- Flight Safety System Diagram
- 10.3 Flight Safety System Subsystem Design Information
- 10.4 Flight Safety System Analyses
- 10.5 Flight Termination System Environmental Design
- 10.6 Flight Safety System Compliance Matrix
- 10.7 Flight Termination System Installation Procedures
- 10.8 Tracking System Validation Procedures
- 11.0 Flight Safety System Test Data  $(\S415.129)$
- Testing Compliance Matrix
- 11.2 Test Program Overview and Schedule
- Flight Safety System Test Plans and Procedures
- 11.4 Test Reports
- 11.5 Reuse of Flight Termination System Components
- 12.0 Flight Safety System Crew Data (§415.131)
- 12.1 Position Descriptions
- 12.2 Certification and Training Program Description
- 13.0 Safety at End of Launch (§ 415.133)

[Docket No. FAA-2000-7953, 71 FR 50536, Aug.

## PART 417—LAUNCH SAFETY

## Subpart A—General and License Terms and Conditions

### Sec.

- 417.1 General information.
- 417.3 Definitions and acronyms.
- 417.5 [Reserved]
- 417.7 Public safety responsibility.
- 417.9 Launch site responsibility
- 417.11 Continuing accuracy of license application; application for modification of license.